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I hereby certify that this correspondence is being deposited on <u>John Logo 7</u> with the Whited States Postal Service with sufficient postage as first class mail under 37 CFR 1.8 in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Date 10/16/07 Signature: Hellier Kelly

### IN THE UNITED STATES PATENT & TRADEMARK OFFICE

Inventor(s): Lucien Alfred Couvillon, Jr.

Patent No. : 6,997,870 B2

Issue Date: February 14, 2006

Title : UNIVERSAL, PROGRAMMABLE GUIDE CATHETER

Docket : 02-076US02

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 Certificate

OCT 2 4 2007

Of Correction

### SIR:

### REQUEST FOR CERTIFICATE OF CORRECTION

Applicant's attorney, on behalf of the Assignee of record, hereby requests the issuance of a Certificate of Correction for the following Applicant errors pursuant to 35 USC §255:

### Correction is requested for the following Applicant errors:

Specification, Col. 1, line 67, after "curves" insert --, --.

Specification, Col. 1, line 67, after "complex" delete --, --.

Specification, Col. 2, line 2, before "shape", change "user selectable" to - - user-selectable - - .

Specification, Col. 3, line 32, after "schematic", change "cross sectional" to - - cross-sectional - - .

Specification, Col. 3, line 44, after "with", delete - - the - -.

Specification, Col. 6, line 65, after "embodiment", delete - - that - - .

Specification, Col. 8, line 48, after "selected", change "form" to - - from - - .

OCT 2 4 2007

Specification, Col. 9, line 10, after "connection", insert -- with --.

Specification, Col. 10, line 12, after "or", change "gage" to - - gauge - - .

Specification, Col. 11, line 11, after "end", insert - - of - -.

Specification, Col. 11, line 17, change "(e.g., at the distal) end" to -- (e.g., at the distal end) --.

Specification, Col. 11, line 54, after "example,", insert -- on --.

Specification, Col. 11, line 57, after "position", change "imaging sensing" to - - imaging-sensing - - .

Specification, Col. 12, line 19, after "representation", insert - - in - -.

Specification, Col. 13, line 17, after "provide", delete - - an - -.

Claim 11, Col. 15, line 8, before "shape", change "user selectable" to - - user-selectable - - .

Claim 12, Col. 15, line 12, before "shape", change "user selectable" to - - user-selectable - - .

Claim 13, Col. 15, line 14, after "1", insert - - wherein - - .

Correction is requested for the following Patent Office errors:

Specification, Col. 13, line 18, after "orientation", change "in vivo" to -- in vivo --.

Approval and entry of the above corrections is respectfully requested.

Authorization is hereby given to charge all fees due to the undersigned attorney's PTO Deposit Account #50-1047. Also filed herewith is PTO Form 1050, duly completed.

Respectfully submitted:

1

Keum J. Park Reg. No. 42,059

Mayer & Williams, PC

251 North Avenue West, 2<sup>nd</sup> Floor

Westfield, NJ 07090

Date: October 15, 7007

Tel.: 908-518-7700 Fax: 908-518-7795 Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control Number.

(Also Form PTO-1050)

### UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO : 6,997,870 B2

DATED: February 14, 2006

INVENTOR(S): Lucien Alfred Couvillon, Jr.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

```
Specification, Col. 1, line 67, after "curves" insert - - , - - .
Specification, Col. 1, line 67, after "complex" delete --, --.
Specification, Col. 2, line 2, before "shape", change "user selectable" to - - user-selectable - - .
Specification, Col. 3, line 32, after "schematic", change "cross sectional" to -- cross-sectional --.
Specification, Col. 3, line 44, after "with", delete - - the - - .
Specification, Col. 6, line 65, after "embodiment", delete - - that - - .
Specification, Col. 8, line 48, after "selected", change "form" to - - from - - .
Specification, Col. 9, line 10, after "connection", insert - - with - -.
Specification, Col. 10, line 12, after "or", change "gage" to -- gauge --.
Specification, Col. 11, line 11, after "end", insert - - of - - .
Specification, Col. 11, line 17, change "(e.g., at the distal) end" to -- (e.g., at the distal end) --.
Specification, Col. 11, line 54, after "example,", insert -- on --.
Specification, Col. 11, line 57, after "position", change "imaging sensing" to -- imaging-sensing --.
Specification, Col. 12, line 19, after "representation", insert - - in - -.
Specification, Col. 13, line 17, after "provide", delete - - an - - .
Specification, Col. 13, line 18, after "orientation", change "in vivo" to -- in vivo --.
Claim 11, Col. 15, line 8, before "shape", change "user selectable" to - - user-selectable - - .
Claim 12, Col. 15, line 12, before "shape", change "user selectable" to - - user-selectable - - .
Claim 13, Col. 15, line 14, after "1", insert - - wherein - -.
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### MAILING ADDRESS OF SENDER:

PATENT NO. 6,997,870 B2
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Keum J. Park Reg. No. 42,059 Mayer & Williams, PC 251 North Avenue West, 2<sup>nd</sup> Floor Westfield, NJ 07090

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This collection of information is required by 37 CFR 1.322, 1.323, and 1.324. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1.0 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete the form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1350.

Docket No.

(General - Patent Issued)		PC-P0014US					
Patentee(s): Donald Glynn Sims, et al							
U.S. Patent No.	Is	Issue Date					
7,275,606 B1	0	Oct. 2, 2007					
Title: SOLIDS STRAINER SYSTEM FOR A HYDRAULIC CHOKE							
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COMMISSIONE	ER FOR PATENTS:						
	EN FOR FAIENTS.						
Transmitted herewith is: Certificate of Correction							
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The Director is hereby authorized to charge and control	redit Deposit Account 50/	OP87 Cortificate  OCT 2 4 2007  Of Correction					
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# UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO.: US 7,275,606 B1

DATED : Oct.

: Oct. 2, 2007

INVENTOR(S): Sims et al.

It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

The name of the second inventor is incorrect.

Michael James Sims should read Michael James Taylor.

MAILING ADDRESS OF SENDER (Please do not use customer number

Elizabeth R. Hall 1722 Maryland Street Houston, Texas 77006-1718 PATENT NO. 7,275,606 B1

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 $\longrightarrow$ 

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OCT 2 4 2007.



## (12) United States Patent Sims et al.

(10) Patent No.: US 7,275,606 B1

(45) Date of Patent:

Oct. 2, 2007

(54) SOLIDS STRAINER SYSTEM FOR A
HYDRAULIC CHOKE

(75) Inventors: Donald Glynn Sims Houston, TX (US); Michael James Sims, Tomball,

TX (US); Robert Frank Schmidt, Cypress, TX (US); David Anthony Schmidt, Houston, TX (US); John Walton McCaskill, Jersey Village, TX

(US)

(73) Assignee: Expro Americas, L.P., Houston, TX

(US)

(\*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35

U.S.C. 154(b) by 0 days.

(21) Appl. No.: 11/799,846

(22) Filed: May 4, 2007

### Related U.S. Application Data

- (63) Continuation of application No. 10/880,640, filed on Jun. 30, 2004, now abandoned.
- (60) Provisional application No. 60/485,187, filed on Jul. 7, 2003.
- (51) Int. Cl. E21B 21/10 (2006.01) F16K 11/085 (2006.01) B01D 35/02 (2006.01)

 

### (56) References Cited

#### U.S. PATENT DOCUMENTS

1,646,514	A	*	10/1927	Winton	210/329
3,348,694	A	•	10/1967	Smith	210/390

### \* cited by examiner

Primary Examiner—Kenneth Thompson Assistant Examiner—Shane Bomar (74) Attorney, Agent, or Firm—Elizabeth R. Hall

### (57) ABSTRACT

The invention contemplates a strainer based upon a fourway, two-position rotary cylindrical plug valve having a hollow plug. The normal entry port for the sealing plug of the plug valve is a circular radial hole passing from the exterior of the plug into the interior cavity of the plug. The normal exit port for the sealing plug is a regular array of small holes across from and coaxial with the normal entry hole. The ports for the valve body are in two pairs positioned at 90° from each other, with the axes of the ports lying in the same transverse plane as the ports of the valve plug.

### 20 Claims, 18 Drawing Sheets



